

Amendments to the Specification

Please replace the paragraph spanning pages 4-5 with:

In use, air expired by the user into the face mask 12 is communicated through the intake conduit 18 and through the top wall 15 defining the ~~the~~ mixing chamber 36 and down the middle of the device and into a variably sized flexible reservoir 22 formed by membrane 24 which expands to hold a determined volume of expired air exhaled by the user inside the reservoir cage 26. The volume of the reservoir cage 26, and the resulting volume of the flexible reservoir 22 formed inside the plastic or other flexible membrane 24, is determined by the volume inside the telescoping sidewalls of the casing 28 forming the reservoir cage 26. The largest volume of the reservoir cage 26 occurs with the sidewalls translated outward increasing the area for expansion of the membrane 24 and the flexible reservoir 22. The smaller volume of the reservoir cage 26 is achieved by collapsing ~~collapsing~~ the walls forming the casing 28 which reduces the size of the reservoir cage 26 and thus the flexible reservoir 22 as best shown in FIG. 4. The walls forming the telescopic casing 28 can translate between a collapsed position wherein the size of the reservoir cage 26 would be at its smallest volume to an extended position wherein the size of the reservoir cage 26 would be at its largest in volume. Using means for selection of the volume of the reservoir cage 26, which in this case would be a depressable button 29 engageable with any one of a plurality of slots 31, the user may easily vary the size of the reservoir cage 26 and the resulting size of the flexible reservoir 22 formed inside by the membrane 24. Indicia 33, adjacent to the slots 31, provides the user a means to determine the desired size of the resulting flexible reservoir 22 for the task by engaging the button 29 in the appropriate slot 31 marked by the indica 33. A sealing ring 30 holds the membrane 24 which in the current preferred mode is a flexible bag, in engagement with one of the walls forming the casing 28 which as shown in FIG. 1 is adapted to cooperatively engage with the membrane 24 and sealing ring 30.